Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((inp or (indium adj phosphide)) adj substrate) and (quantum adj well) and (guiding adj (layer or film)) and clad and (band adj gap adj energy) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 23:13
L2	2	((inp or (indium adj phosphide)) adj substrate) and (quantum adj well) and (guiding) and clad and (band adj gap adj energy) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 23:14
L3	1	((inp or (indium adj phosphide)) adj substrate) and (quantum adj well) and (guiding) and clad and (bandgap adj energy) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 23:21
L4	2	((inp or (indium adj phosphide)) adj substrate) and (quantum adj well) and (guiding) and clad and (bandgap) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 23:43
L5	2	((inp or (indium adj phosphide)) adj substrate) and (quantum) and (guiding) and clad and (bandgap) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 23:43
L6	2	((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad and (bandgap) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/22 23:43
L7	8	((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad and (band adj gap) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:04
L8	6	(semiconductor adj optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad and (band adj gap) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:04

L9	6	(optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad and (band adj gap) and ingaalas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:04
L10	10	(semiconductor adj optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad and (band adj gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:04
L11	43	(optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad and (band adj gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:05
L12	16	(semiconductor adj optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:05
L13	87	(optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding) and clad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:05
L14	66	(semiconductor adj optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:05
L15	437	(optical adj device) and ((inp or (indium adj phosphide))) and (quantum) and (guiding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:06
L16	1630	(optical adj device) and ((inp or (indium adj phosphide))) and (quantum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:06

L17	1001	(optical adj device) and ((inp or (indium adj phosphide)) adj substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:07
L18	85	tsuchiya-tomonobu.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:08
L19	28	ohtoshi-tsukuru.inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:19
L20	2	"6853015".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:20
L21	2	"5253265".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:20
L22	2	"20030123816".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:20
L23	2	"5952673".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:21
L24	3	"6911713".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:22

L25	2	"6150667".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:22
L26	2	"6407407".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:23
L27	2	"5929462".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:23
L28	2	"5753933".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:24
L29	2	"4929984".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:25
L30	2	"5132981".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:48
L31	330	257/17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:49
L32	362	257/20.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:49

L33	352	257/24.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:50
L34	365	257/25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:52
L35	235	257/9.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:52
L36	437	257/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:52
L37	174	257/11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:53
L38	277	257/12.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 00:53
L39	602	257/13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/01/23 00:53